# **B371/374 CLOSURE PROJECT**

### **WEEKLY STATUS MEETING**

[Every Wednesday, 9:30 am. In T371Z]

### **AGENDA**

March 30, 2005

- <u>D&D</u> – Ken Ferrera

WASHINGTON GROUP - Tom Dogal

FINAL SURVEY - Jay Britten

**SCHEDULE** – Tina Meins

**ACTION ITEMS** 

- Set 8 Final Survey Report



ADMIN RECORD

## B371 Project Weekly Meeting 3/30/2005

| Set/Area   | D&D Status Ken Ferrera   |       |  |
|--|--|-------|--|
| Area AA  | Final survey and verification complete for sub basement            |       |  |
|  | Apply fixative on contaminated Zone II ducting in 2217             | _     |  |
| Area AC  | Final survey and verification complete for CSV                     |       |  |
| Area AD  | Removing/applying fixative on contaminated Zone II duc             | ting. |  |
|  | Removed contaminated pass-throughs.                                |       |  |
| Area AE  | Removing/applying fixative on contaminated Zone II duc             | ting. |  |
|  | Removing contaminated pass-throughs.                               |       |  |
| Area AH  | Decon/shaving canyon areas.  |       |  |
|  | Started painting canyon areas.                                     |       |  |
| Completed removal of exhaust funnels/                |  |       |  |
|  | Removing contaminated pass-throughs.                               |       |  |
|  | Washington Group   |       |  |
| Sets 1 and 2   | 2: Performing final survey painting.                               |       | Set 50: Performing painting of zone II duct.   |
| • Set 3/4/5: N                                       |  |       | Set 52: Completed FP-243 plenum removal (contaminated stages).   |
| • Set 6: Continued dry decon (rooms 3545/3551/3543). |  | 1     | Phase II: Continued demolition and backfill. Started ramp installation to sub-   |
| • Set 12: All activity complete.                     |  | 1     | basement.  |
|  | Continued dry shaving on ceilings.                                 |       | Phase III: Performing electrical and mechanical air gapping. Re-located locker coom and de-mobbed comfort station/shower trailers. |
|  | atinued wipe downs and painting for final survey. Continued        |       |  |
|  | zone II duct. Continued wall removal to eliminate interference for | 1     | Area AQ: Performed electrical and mechanical removal at north trailers in preparation for demolition.                              |
| sub basement backfill.  • Set 41/46: No activity.    |  |       | Continued temporary electrical power maintenance and roll back.  |
| • Set 41/40: 1                                       | No activity.   |       | Completed converting bldg. 376 to temporary locker room.   |
|  |  |       | Office trailer relocation continued.   |
|  |  | ` `   | office transfer following continued.   |
|  |  |       |  |
|  |  |       |  |
|  |  |       |  |
|  |  |       |  |
|  |  |       |  |

 $\mathcal{F}$ 

Revision: 03/30/05

### B371 Project Weekly Meeting 3/30/2005

|                 |   | Final Surve                          | <u>y</u> – Jay Britten |                                    |                               |
|-----------------|---|--------------------------------------|------------------------|------------------------------------|-------------------------------|
| Phase III       |   |                                      | Phase IV/V             |                                    |                               |
| B371<br>Class I | Total Scan m <sup>2</sup> Required<br>TBD | Scan m <sup>2</sup> Completed<br>TBD | B371                   | Total Scan m <sup>2</sup> Required | Scan m <sup>2</sup> Completed |
| Class II        | TBD                                       | TBD                                  | Class-I                | TBD                                | 0,                            |
| Class III       | 973                                       | 450                                  | Class II               | TBD                                | 0                             |
|                 |   |                                      | Class III              | TBD                                | 0                             |
|                 | Total m² Co<br>% Co                       | omplete: 450<br>omplete: 46%         |                        | Total m² Comple<br>% Comple        |                               |

|              |     |             |           |         |               |     |        |          |          |      | ADP600GX50 Excavate/Install Ramps To Basement                |  |                        |             |
|--------------|-----|-------------|-----------|---------|---------------|-----|--------|----------|----------|------|--|--|------------------------|-------------|
| <br>-        | •   |             |           | -       |               |     |        |          |          |      | /Install Ramps To Basement                                   |  |                        |             |
| <br>         |     |             |           | 79      | RISS          | 0   | 10     | 08JUN05  | 25MAY05  | 15   |  | OGX50 Excavate/lr                                    | ADP600                 | 6           |
|              |     |             | -  -      | 0       | RISS          | 2   | 89     | 30SEP05  | 23MAY05A | 90   | ADP600GX30 B371 Demolition Complete (Ph IV/V)                | 0GX30 B371 Demx                                      | ADP600                 | 7           |
| <br><b>-</b> |     |             |           |         | RISS          | 100 | 0      | 24MAY05A | 19APR05A | 25   | ADP600GX40 Complete Core Boring Canyon Walls                 | OGX40 Complete C                                     | ADP600                 | ű           |
| <br>         |     |             |           | 0       | RISS          | 95  |        | 25MAY05  | 15APR05A | ಆ    | ADP600BX20 Install Water Retention Pond                      | 0BX20 Install Wate                                   | ADP600                 | 4           |
|              |     | -           |           |         |               |     |        |          |          |      |  | 1 Scope  | RISS Demolition Scope  | RISS        |
| <br>         | -   |             |           | 85<br>H | Mat. Steward  | 80  | 5      | 01JUN05  | 25FEB05A | 61   | ADP600BX00 Install Railroad Sour in support of Waste         | 0BX00 Install Raili                                  | ADP600                 | 3           |
|              |     |             |           |         |               |     |        |          |          |      |  | ation  | Rail Spur Installation | Rail        |
|              |     |             | gheran)   |         | Brown/5882    | 8   | Α 0    | 19MAY05A | 04APR05A | દ્ધ  | ADP600BX10 Complete Project/WGI to RISS Demolition Turnover  | 0BX10 Complete F                                     | ADP600                 | 2           |
|              |     |             | · · · · · |         |               |     |        |          |          |      |  | B371 Project Turnover to RISS                        | l Project Tur          | B371        |
|              |     |             |           |         |               |     |        |          |          |      |  | on   | B371 Demolition        | B371        |
|              |     |             |           | _81     | WGI/3183      | 100 | 0<br>A | 24MAY05A | 03MAY05A | 14   | ADP4C0GX40 Phase IV - Excavate and Grout Drain Line          | OGX40 Phase IV -                                     | _                      | 1           |
|              |     |             |           |         |               |     |        |          |          |      | 111  | B371 Subbasement Demo/Backfill                       | 1 Subbasem             | 8371        |
| <br>         |     |             |           |         |               |     |        |          |          |      | DEMOLITION SUMMARY SCHEDULE  Phase IV - Subbasement Backfill | DEMOLITION SUMMARY S Phase IV - Subbasement Backfill | MOLITIO                | DEN<br>Phas |
| SEP          | AUG | TITIN TITLE | MAY       | H       |               | _   | Dur    | Finish   | Start    | Dur  | Description  |  |                        | 4:          |
|              |     | 7           |           | Total   | Responsible T | *   | Rem    | Early    | Early    | Orig | Activity   | ₩  | Activity               | 두           |

### B371 Project Weekly Meeting 5/11/2005

# Washington Group/RISS Activities

- Phase IV (sub-basement):
  - Continue backfill (approx. 92% complete)
  - Continue with flowable fill (approx. 45% complete)
  - Total project approx. 79% complete
- RISS activities:
  - Retention basin installation continues
  - Phase III saw cutting activities continue
  - Core boring continues on the roof
  - Sub-surface drain grouting continues (sub-basement complete)
  - Culvert removal continues

**'**V

### B371 Project Weekly Meeting 5/4/2005

Washington Group/RISS Activities

| • | Phase | IV | (sub-basement): |  |
|---|-------|----|-----------------|--|

- Continue backfill (approx. 50% complete)
- Preparations for flowable fill insertion continue
- Area AQ: Demolished Bldg. 376 and 373
- RISS activities:
  - Retention basin installation continues
  - Phase III saw cutting activities continue
  - Core boring continues on the roof
  - Sub-surface drain grouting has been initiated
  - Culvert removal continues

|                              | Final :    | Survey  |
|------------------------------|------------|---|
|                              | Phase IV   | Phase V                                       |
| Set 8                        | - Complete |   |
| Set 7                        | - Complete | Set 9 - Complete                              |
| Set 23                       | - Complete | Set 12/13/14 - Complete                       |
| Set 24/25                    | - Complete | Set 6 - Complete                              |
| Set 29/30/36                 | - Complete | Set 16/17 - Complete                          |
| Set 35                       | - Complete | Set 3/4/5 - Complete                          |
| Set 26                       | - Complete |   |
| Set 34                       | - Complete |   |
| Set 31/32/33                 | - Complete |   |
| Set 16 – Room 3511           | - Complete | ·   |
| Set 17 – Room 3515           | - Complete |   |
| Set 1 / 2                    | - Complete | ·   |
| Set 10/15/40/41/46/50/51/52  | - Complete |   |
| Set 38                       | - Complete | Total Final Survey Reports Complete: 22 of 22 |
| Stairwells 1-5               | - Complete | % Complete: 100%                              |
| Ground Floor Corridors / 21T | - Complete |   |
| T-GEN Area                   | - Complete |   |

Revision: 05/12/05